

- 1) 120/230VAC 20-AMP, E-POWER CIRCUIT, CONDUIT, AND WIRING FOR SECURITY EQUIPMENT BY ELECTRICIAN.
- 2 MOUNT VENT KITS ON FRONT OF BATTERY ENCLOSURES AND ON BOTH SIDES OF CONTROLLER PANEL CABINET.
- 3. PROVIDE 3'-11" CLEAR SPACE IN FRONT OF PLYWOOD.

2 UTC SECURITY, PICTURE PERFECT, TWO MICRO/5'S
32 READER, FOUR 8RP BOARDS
WALL ELEVATION
ELEVATION

LBNL ELECTRICAL STANDARDS

SECURITY CARD ACCESS SE5.70

UTC SECURITY, PICTURE PERFECT, TWO MICRO/5'S 32 READER

UNIVERSITY OF CALIFORNIA LAWRENCE BERKELEY NATIONAL LABORATORY

FACILITIES DIVISION

DRAWN BY

CHECKED BY

APPROVED BY

CAD FILE PATH

SCALE NTS

DRAWING NO. SHEET

SEC119A

2

SCALE: 1"=1'-0"

PROJECT NO.